

Dr J. J. SMITH 29-VI-1867—29-VI-1937.

Dr J. J. SMITH

on the occasion of his 70th birthday 29-VI-1867—29-VI-1937

Already on more than one occasion orchid journals have referred appreciatively to the work of Dr J. J. Smith, who as a specialist in the study of the orchids of the Netherlands Indies has contributed so much to our knowledge of that group of plants in the Malaysian region. Now, on his 70th birthday, we wish by a public celebration of the occasion to express to him the high esteem in which he has already long been held, not only in the Netherlands Indies, but also in Holland and other countries:

An account of the life and work of Dr Smith is the story of a career characterized by an interse-application to a study chosen once and for all, and a great love for this special field of investigation. It involves also a sketch of a life of indefatigable labour, full of devotion and perseverance in the performance of a self-imposed, endless task, the outcome of his loyalty to his first love.

All these together have brought the success which has characterized Dr Smith's life; through them he has become in his own person a living propaganda for Flora's most beautiful children. In this personal propaganda his own numerous writings also played a large part.

Joannes Jacobus Smith was born at Antwerp, Belgium, on June 29th 1867, the son of the Director of the railway post office Moerdijk-Antwerp. He received his early education at a private school and later at the public primary school. At the age of five he went with his parents to Utrecht and in 1875 to Amsterdam, where his father was appointed Director of the post office. Already at that time the cultivation and care of plants and animals were his favourite recreations. His love of nature was above all awakened by the influence of his aunt, the poetess Haverotte-Nagel, who was herself a great nature-lover and in his tenth year helped him in his first attempts to make a herbarium. Undoubtedly of even greater influence was his friendship with Dr J. C. Costerus, who as instructor in plant and animal lore, and not less as friend, did everything possible to increase Smith's interest and knowledge. This friendship was destined to be life-long, and has found expression in a series of publications on plant teratology, which they jointly produced.

His school-work was not neglected, but when he had successfully passed the promotion examination to the 5th class, the claims of the plant world became too great and he left school. He entered as apprentice the firm of GROENEWEGEN & Co. of Amsterdam, then one of the greatest flower-growing establishments, almost a botanical garden! At that time his ambition was to become a flower-grower, and already he felt specially drawn to orchids, of which he made drawings, one after another. He qualified himself by serving 3½ years with the firm of GROENEWEGEN and afterwards two years in Brussels. He also paid a short visit to Kew.

The idea of starting a flower-nursery came to nothing. A suggestion was made that he should go to the East Indies, and this was finally carried out. TREUB and BURCK, Director and Assistant Director of "'s Lands Plantentuin", Buitenzorg, promised SMITH their help. On arrival at Priok on June 1891, he had not already a definite post at Buitenzorg, but spent some weeks working in the "Pamanoekan en Tjiasemlanden". It is needless to say that the surroundings of the estate were more attractive to him than the estate itself. "The tropics had not the least trouble in conquering me", he often said. The surroundings of the section Wangoenredja, where he worked, and where he first made the acquaintance of wild Malaysian orchids, contributed much to this conquest.

In August of the same year SMITH was already at Buitenzorg. In 1893 he was appointed Assistant Curator of ,,'s Lands Plantentuin", after having undertaken the duties of the post for a few months. It is hardly necessary to mention that he speedily took up the study of orchids. TREUB then seized the opportunity of letting him work up the orchids for the Flora of Buitenzorg. For this purpose extensive preliminary studies were necessary, which could only be undertaken slowly.

After a term of about 10 years service, SMITH took his first furlough to Europe, partly on account of health reasons, for he had contracted malaria on a journey to Amboyna in 1900. As it was intended that after his return from Holland he should be transferred to the herbarium at Buitenzorg, his furlough was extended to allow him to qualify himself by working in the Leiden herbarium. În 1905 Smith was appointed temporary assistant in the herbarium, and was charged with the completion of the "Bijdragen tot de kennis der Boomsoorten op Java". In the same year, in relieving Dr Valeton, then chief of the herbarium, Smith was charged also with his duties, which he carried out entirely to the satisfaction of TREUB. When VALETON in 1909 had again to depart for Europe, on sick leave, Smith was appointed deputy chief; this was followed in March 1914 by appointment to the post of chief of the herbarium. He left shortly afterwards, in May of the same year, for his second furlough to Europe, where he remained 11/2 years. After his return Smith remained in active work at the Botanic Gardens-until May 1924. During this period he was entrusted during the whole of the year 1922 with the duties of the Directorship of ,,'s Lands Plantentuin". The last years in Buitenzorg were thus among the heaviest that SMITH encountered during the 33 years that he served the Netherlands Indies and Malaysian botany.

How his activities during the career shortly sketched above were valued may be seen from the bonus which was awarded to him in 1907, and from the conferment upon him of the degree of doctor honoris causa by the University of Utrecht in 1911. In 1921 hij was decorated with the order of Officer of Oranje Nassau. This and his successful career eased the burden of the many difficulties which he had to encounter during his service. Neither his interest nor his energy were impaired by these troubles, for he is still, 13 years after his final retirement to Holland, actively engaged in the work to which he has pledged his heart. It is to him a great satisfaction that he is held in such esteem both at Buitenzorg and Leiden that he is enabled to have at his disposal all that he needs for his work at his home at Oegstgeest.

If one looks at a list of his publications, one sees at once that orchids have not claimed the whole of his interest. He has also made himself a specialist in the Euphorbiaceae, Ericaceae and other families; even to the present day these families still retain his interest, and many comprehensive monographs dealing with them have appeared from his hand.

When we ask ourselves what "s Lands Plantentuin" at Buitenzorg owe to the work and interests of Smith, we must certainly not think exclusively, nor even in the first place, of his scientific publications, numerous and important though they may be. His inborn love of the care of plants, which was manifested at so early an age, never left him. His ability as a cultivator was of the greatest value to the Botanic Gardens. His extraordinary "tangan dingin" or "green fingers" saved many orchid plants, languishing and half dead after a long journey, to grow and flourish in the Gardens; he knew how to handle the weakest and sickest plants, to make them strong again and even to flower and bear fruit. By handling the plants himself, he acquired a very exact knowledge of the particular care needed by any given orchid species, and he was well acquainted with all details of the technique of potting. And just because it was orchids, the favourites of the local residents, which claimed his special interest, he created a bond between the Garden and the public which was undoubtedly of great value. He gave also to several popular publications in which he was interested a most valuable guiding hand, which could only come from an institution such as the Buitenzorg Gardens. Above all, Smith reached his public for a long period through the periodical "Teysmannia", which has now ceased publication. The "Illustrated Guide to the Botanic Gardens, Buitenzorg", also from his hand, is now in its second edition.

Though Smith was physically not predestined to play a prominent role in botanical field work, he nevertheless collected in several occasions. As already mentioned he accompanied Boerlage on the exploration trip to the Moluccas, intended to recollect Rumphian plants. Further he collected on the islands in the Bay of Batavia and Duizend Eiland, N. of the former. Then several trips were made by him on Mts Salak and Gedeh and in the surroundings of Buitenzorg. Especially on Mt Gedeh he was several times. A fourth locality in

which Smith made some fruitful collecting work is in the Preanger mountains near Tjinjiroean, Tjibeureum, G. Kendeng, Tjisoeroepan, Mt Wajang, Mt Malabar, partly in cooperation with Dr A. RANT. In most cases his interest was of course specially devoted to orchids, but he also collected other plants, several of which were then new for the Java flora. All his collections are preserved in the Buitenzorg herbarium.

The Botanic Gardens as a whole had not less his whole-hearted interest; the activities which had there to be carried out, however much of his time they might demand, were handled with the same loving care and skill as the rest of his work. Long after his final retirement SMITH still kept himself in constant touch with the fortunes of the Gardens. It is certain that nothing would give him greater pleasure than to see them and Buitenzorg once more.

Many people in the Netherlands Indies will continue to remember the name of Smith; it will always be closely associated with ,,'s Lands Plantentuin" at Buitenzorg, and orchid-worshippers, through their plants, many ten of which have received his name, will hold his person in memory. Many also will often think of that hospitable house, where he and Mrs Smith led a life of simplicity, busy from early morning, always ready with a helping hand.

SMITH will never forget the Indies. On this day that we celebrate, the 29th June 1937, may the beloved scenes of his work appear to his mind's eye, just as he knew them in their years of prosperity.

D. F. VAN SLOOTEN.

LIST OF PAPERS

1890

Vermenigvuldiging van planten (De Natuur 1890, 3 p.).

1891

Verandering van plantengroei door het aanbrengen van nieuwen grond (Nederlandsch Kruidkundig Archief, 2e serie, Vol. 54, 687-689).

Prolificatie in de inflorescentie van Dactylis glomerata, by Costerius and Smith (Maandblad voor Natuurwetenschappen 1891, overdruk 1-2, 1 pl.).

Chrysanthemum's (Teysmannia II, 548-554).

Gloxinia's (l.c., 611-617).

1892

Bloemperken (Teysmannia III, 770-781).

's Lands Plantentuin (Sempervirens XXI, 223-227, 349-354, 426-429).

Lijst der families en geslachten van niet kruidachtige gewassen ('s Lands Plantentuin te Buitenzorg, 18 Mei 1817—18 Mei 1892, 152—217).

Bromeliaceeën (Teysmannia IV, 223-230). Gekleurdbladerige sierheesters (l.c., 257-259). Het kweeken van Orchideeën in potten (l.c., 886-390). Orchideeën (l.c., 536-543, pl.; 642-650, pl.).

Orchideeën (Teysmannia V, 11—19, pl.; 172—181, pl.; 396—403, pl.; 483—490, pl.). Bloemperken (l.c., 87—93).

Iets over klimplanten (l.c., 267-275).

Bloeiende Orchideeën in 's Lands Plantentuin (l.c., 570-576, 685-687, 760-763).

Klimplanten in den tuin (l.c., 659-669).

1895

Nieuwe planten in 's Lands Plantentuin (Teysmannia VI, 25-33).

Orchideeën in bloei in 's Lands Plantentuin (l.c., 40—43, 120—128, 174—177, 232—295, 289—292, 364—368, 407—409, 491—494, 535—537).

Een tochtje in Garoet's omstreken (l.c., 151-162).

Vermenigvuldiging van planten (l.c., 206-215, 336-348).

Treurboomen (l.c., 511-514).

Phajus callosus LNDL. (l.c., 527-529).

Siervruchten (l.c., 642-651).

De bouquettententoonstelling te Buitenzorg op 1 Juni 1895 (l.c., 397-402).

1896

Teratology studied in the tropics, by J. C. Costerus and J. J. Smith (Annales du Jardin Botanique de Buitenzorg XIII, 97—120, t. XII—XIII).

Gazonplanten (Teysmannia VIF, 123-133).

Bloemen om te snijden I (l.c., 351-365).

1897

Bloemen om te snijden II (Teysmannia VIII, 10—19); III (l.c., 92—107); IV (l.c., 216—225); V (l.c., 288—298).

Een nieuwe (?) koffie-plantwijze. Naschrift (l.c., VII, 532-535).

1898

Beplanting van wegen (Teysmannia IX, 17-26).

Een paar nieuwe Acalypha's (l.c., 68-70).

De Vanda's van den Maleischen Archipel (l.c., 200-208).

Beplanting van beschaduwde plaatsen in tuinen (I.c., 335-341).

Een zeldzame Vanda (Natuurkundig Tijdschrift voor Nederlandsch-Indië LVIII, 163—165, pl.).

Einige neue Orchideen von Celebes (l.c., 358-362, 2 pl.).

1899

Een tochtje naar de koraaleilanden ten Noorden van Tandjong Priok (Teysmannia X, 85-95).

Waterplanten (l.c., 18-30).

Een zeer mooie klimplant (l.c., 366-368).

Wildgroeiende planten in 's Lands Plantentuin te Buitenzorg op Java (Nederlandsch Tuinbouwblad XV, 176—178).

1900

Kurze Beschreibungen neuer malaiischer Orchideen (Bulletin de l'Institut Botanique de Buitenzorg VII, 1-5).

Palmiers du Jardin Botanique du Buitenzorg (Bulletin de l'Institut Botanique de Buitenzorg IX, 1—10).

Liste de familles et des genres de plantes non-herbacées cultivées au Jardin Botanique (l.c. XI, 1—82).

Ambon (Teysmannia XII, 81-94, 157-170, 322-332).

1902

Eenige merkwaardige vermeerderingswijzen bij planten (Teysmannia XIII, 63—66). Versieringen van gedroogde plantendeelen (l.c., 271—277).

1903

Paphiopedilum glaucophyllum J.J.S. (Icones Bogorièness II, 3-5, t. CIA). Didymoplexis pallens GRIFF. (l.c., 5-7, t. CIB). Didymoplexis minor J.J.S. (l.c., 9-10, t. CIIA). Didymoplexis cornuta J.J.S. (l.c., 10—12, t. CIIB). Gastrodia abscondita J.J.S. (l.c., 13-14, t. CIII). Gastrodia verrucosa BL. (l.c., 15-16, t. CIVA). Didymoplexis striata J.J.S. (l.c., 17—18, t. CIVB). Haplochilus amboinense J.J.S. (l.c., 19-20, t. CVA). Haplochilus viridiflorum J.J.S. (l.c., 21-22, t. CVB). Coelogyne septemcostata J.J.S. (l.c., 23-24, t. CVIA). Coelogyne pholidotoides J.J.S. (l.c., 24-25, t. CVIB). Pholidota sulcata J.J.S. (l.c., 27-28, t. CVIIA). Microstylis moluccana J.J.S. (l.c., 28-29, t. CVIIB). Microstylis sagittata J.J.S. (l.c., 29-30, t. CVIIC). Microstylis flavescens L. (l.c., 31-32, t. CVIID). Microstylis venosa J.J.S. (l.c., 33-34, t. CVIIIA). Microstylis Blumei BOERL. et J.J.S. (l.c., 34-36, t. CVIIIB). Microstylis oculata RCHB. f. (l.c., 36-37, t. CVIIIC). Microstylis obovata J.J.S. (l.c., 37-38, t. CVIIID). Microstylis amplectens J.J.S. (l.c., 39—40, t. CVIIIE). Microstylis ramosa J.J.S. (l.c., 40-41, t. CVIIIF). Liparis minahassae J.J.S. (l.c., 43-44, t. CIXA). Liparis tunensis J.J.S. (l.c., 44-45, t. CIXB). Liparis bicuspidata J.J.S. (l.c., 45-47, t. CIXC). Liparis glaucescens J.J.S. (l.c., 47-48, t. CIXD). Liparis divergens J.J.S. (l.c., 48-49, t. CIXE). Podochilus appendiculatus J.J.S. (l.c., 50-51, t. CIXF). Appendicula pilosa J.J.S. (l.c., 53-55, t. CXA). Appendicula imbricata J.J.S. (l.c., 55-57, t. CXB). Agrostophyllum atrovirens J.J.S. (l.c., 59-60, t. CXIA). Agrostophyllum amboinense J.J.S. (l.c., 60-61, t. CXIB). Phajus borneensis J.J.S. (l.c., 61-63, t. CXIC). Cryptochilus bicolor J.J.S. (l.c., 65—66, t. CXIIA). Calanthe undulata J.J.S. (l.c., 67-68, t. CXIIB). Calanthe tunensis J.J.S. (l.c., 69-70, t. CXIIIA). Calanthe saccata J.J.S. (l.c., 70-72, t. CXIIIB). Dendrobium zebrinum J.J.S. (l.c., 72-73, t. CXIIIC). Dendrobium filiforme J.J.S. (l.c., 73—75, t. CXIIID). Dendrobium utile J.J.S. (l.c., 77-78, t. CXIVA).

```
Dendrobium Dendrocolla J.J.S. (l.c., 78-79, t. CXIVB).
Dendrobium ecolle J.J.S. (l.c., 81-82, t. CXVA).
Dendrobium brevicolle J.J.S. (l.c., 82-83, t. CXVB).
Dendrobium dilatatocolle J.J.S. (l.c., 85-86, t. CXVIA).
Dendrobium lageniforme J.J.S. (l.c., 86-87, t. CXVIB).
Dendrobium paucilaciniatum J.J.S. (l.c., 89—90, t. CXVIIA).
Dendrobium integrilabium J.J.S. (l.c., 91-92, t. CXVIIB).
Dendrobium parietiforme J.J.S. (l.c., 92-93, t. CXVIIC).
Bulbophyllum crassinervium J.J.S. (l.c., 95-96, t. CXVIIIA).
Bulbophyllum recurviflorum J.J.S. (l.c., 96—98, t. CXVIIIB).
Bulbophyllum virescens J.J.S. (l.c., 99-101, t. CXIXA).
Bulbophyllum penduliscapum J.J.S. (l.c., 101—102, t. CXIXB).
Bulbophyllum infundibuliforme J.J.S. (l.c., 103—104, t. CXXA).
Cirrhopetalum biflorum J.J.S. (l.c., 104-106, t. CXXB).
Cirrhopetalum ornithorhynchus J.J.S. (l.c., 107-109, t. CXXI).
Dipodium elegans J.J.S. (l.c., 111-112, t. CXXIIA).
Saccolabium javanicum J.J.S. (l.c., 113-114, t. CXXIIB).
Saccolabium purpureum J.J.S. (l.c., 115—117, t. CXXIIIA).
Sarcanthus uniflorus J.J.S. (l.c., 117—118, t. CXXIHB).
Thrixspermum subteres J.J.S. (l.c., 119-120, t. CXXIIIC).
Thrixspermum Raciborskii J.J.S. (l.c., 121-123, t. CXXIVA).
Trichoglottis pantherina J.J.S. (l.c., 123-124, t. CXXIVB).
Trichoglottis bipenicillata J.J.S. (l.c., 125—126, t. CXXVA).
Taeniophyllum filiforme J.J.S. (l.c., 127-128, t. CXXVB).
Taeniophyllum calcaratum J.J.S. (l.c., 129—130, t. CXXVC).
```

Gynoglottis, cine neue Orchideengattung (Recueil des Travaux Botaniques Néerlandais I, 49—51, pl. II).

Übersicht der Gattung Dendrochilum BL. (l.c., 52-80).

Neue Orchideen (l.c., 146-159, fig.).

Dendrochilum BL. (l.c., 304-305, fig.).

In Europa (Teysmannia XV, 603-620).

Studies in tropical teratology, by J. C. Costerus and J. J. Smith (Annales du Jardin Botanique de Buitenzorg XIX, 61—85, t. VIII—XI; 148—178, t. XXI—XXV).

1905

Die Orchideen von Java (Flore de Buitenzorg VI, 672 p.). Die Orchideen von Ambon (Batavia; 125 p.).

1906

Bijdrage No. 11 tot de Kennis der Boomsoorten op Java door Dr S. H. Koorders en Dr Th. Valeton; *Taxotrophis, Streblus, Phyllochlamys, Artocarpus, Gymnartocarpus, Antiaris*, 1—30, 274—277 by J. J. Smith, *Ficus* by Th. Valeton (Mededeelingen uitgaande van het Departement van Landbouw No. 2).

Begonia bipinnatifida J.J.S. (Bulletin du Département de l'Agriculture aux Indes Néerlandaises II, 47—48).

Millettia Nieuwenhuisii J.J.S. (l.c. III, 17-21).

Coelogyne vermicularis J.J.S. (Icones Bogorienses III, 9-10, t. CCIV).

Dendrobium cuneilabrum J.J.S. (l.c., 11-12, t. CCV).

Dendrobium capitellatum J.J.S. (l.c., 13-14, t. CCVI).

Dendrobium teloense J.J.S. (l.c., 15-16, t. CCVII).

Dendrobium cultriforme J.J.S. (l.c., 17-18, t. CCVIII).

Dendrobium bicostatum J.J.S. (l.c., 19-21, t. CCIX).

Dendrobium Horstii J.J.S. (l.c., 23-24, t. CCX).

Dendrobium Nieuwenhuisii J.J.S. (l.c., 25-27, t. CCXI).

Dendrobium Treubii J.J.S. (l.c., 29-30, t. CCXII).

Eria quadricolor J.J.S. (l.c., 31-33, t. CCXIII).

Eria Hallieri J.J.S. (l.c., 35-36, t. CCXIV).

Bulbophyllum inunctum J.J.S. (1.c., 37-39, t. CCXV).

Bulbophyllum mirum J.J.S. (l.c., 41—43, t. CCXVI).

Appendicula infundibuliformis J.J.S. (l.c., 45-46, t. CCXVII).

Phalaenopsis modesta J.J.S. (l.c., 47-48, t. CCXVIII).

Sarcochilus keyensis J.J.S. (l.c., 49-50, t. CCXIX).

Thrixspermum remotiflorum J.J.S. (l.c., 51—52, t. CCXX).

Vanda foetida J.J.S. (l.c., 53-55, t. CCXXI).

Sarcanthus Nieuwenhuisii J.J.S. (l.c., 57-58, t. CCXXII).

Trichoglottis Uexkülliana J.J.S. (l.c., 59-60, t. CCXXIII).

Trichoglottis scandens J.J.S. (l.c., 61-62, t. CCXXIV).

Microsaccus brevifolius J.J.S. (l.c., 63-64, t. CCXXV).

Een chinaasappeltuin te Garoet (Teysmannia XVII, 88-91).

Diospyros Kaki L. te Garoet (l.c., 92-94).

Paphiopedilum glaucophyllum J.J.S. en de var. Moquetteanum (l.c., 28-32).

Vanielje te Garoet (l.c., 307-308).

1907

Neue Orchideen des Malaiischen Archipels I (Bulletin du Département de l'Agriculture aux Indes Néerlandaises V, 36 p.).

Orchidaceae, in VALETON, Plantae Papuanae (l.c. X, 3-4).

Die Orchideen von Java. Erster Nachtrag (l.c. XIII, 78 p., 2 pl.).

Begonia bipinnatifida J.J.S. (Icones Bogorienses III, 67-68, t. CCXXVII).

Aporosa campanulata J.J.S. (l.c., 71-72, t. CCXXIX).

Millettia Nieuwenhuisii J.J.S. (l.c., 73-76, t. CCXXX-CCXXXI).

Artocarpus altissima J.J.S. (l.c., 79-81, t. CCXXXIII).

Artocarpus dasyphylla MIQ. (l.c., 83-85, t. CCXXXIV).

Artocarpus pomiformis T. et B. (l.c., 87-88, t. CCXXXV).

Dendrobium pseudocalceolum J.J.S. (l.c., 97-98, t. CCXL).

Dendrobium Speculum J.J.S. (l.c., 99-100, t. CCXLI).

Plocoglottis confertiflora J.J.S. (l.c., 101—102, t. CCXLII).

Vanda arcuata J.J.S. (l.c., 103—105. t. CCXLIII).

Stemona javanica Wright (l.c., 107-110, f. CCXLIV).

Stemona moluccana Wright (l.c., 111-114, t. CCXLV-CCXLVI).

Phyllanthus tenuirachis J.J.S. (l.c., 161—163, t. CCLXIII).

De oliegrassen van Indië en Ceylon (Teysmannia XVIII, 203-218, 300-318).

Een botanische reis naar de Duizend Eilanden (l.c., 450-456).

1908

Die Orchideen von Java. Figuren--Atlas. Erstes Heft (Fig. I-LXXXV).

Neue Orchideen des Malaiischen Archipels II (Bulletin du Département de l'Agriculture aux Indes Néerlandaises XV, 1—26).

Die Gattung Glossorrhyncha Ridl. (kc., 27—29).

Vorläufige Beschreibungen neuer papuanischer Orchideen I (l.c. XIX, 39 p.).

Een merkwaardige klapper (Teysmannia XIX, 8-10, 2 pl.).

Orchidaceae Javanae (FEDDE, Repertorium V, 289-305, e Bulletin du Département de l'Agriculture aux Indes Néerlandaises XIII).

1909

Die Orchideen von Java. Figuren-Atlas. Zweites Heft (Fig. LXXXVI-CLXVI).

Neue Orchideen des Malaiischen Archipels III (Bulletin du Département de l'Agriculture aux Indes Néerlandaises XXII, 51 p.).

Terminale Blütenstände bei Grammatophyllum speciosum Bl. und Calanthe triplicata AMES (Annales du Jardin Botanique de Buitenzorg, Suppl. III, 117—121, pl. VIII—IX).

Zur Systematik der Thismia javanica J.J.S. (l.c. XXIII, 32-35, pl. IX-X).

Die Orchideen von Niederländisch Neu-Guinea (Nova Guinea VIII, 1—148, t. I—XLVI). Burmanniaceae (l.c., 193—196, t. XLIX).

Corsiaceae (l.c., 197).

Stemonaceae (l.c., 198).

Distylium stellare O.K. en Aporosa campanulata J.J.S. (Verslagen van de gewone vergadering van de Koninklijke Academie van Wetenschappen te Amsterdam, Wis- en Natuurkunde, XVIII, 359—361; Proc. XI, 341—342),

Studies in tropical teratology, by J. C. Costerus and J. J. Smith (Annales du Jardin Botanique de Buitenzorg XXIII, 1—19, t. I—VIII).

1910

Guide to the Botanic Gardens, Buitenzorg (Buitenzorg; 64 p.).

Handleiding voor het maken van herbarium ten behoeve van het Departement van Landbouw te Buitenzorg (Buitenzorg; 8 p.).

Die Orchideen von Java. Figuren-Atlas. Drittes Heft (Fig. CLXVII-CCLXXV).

Bijdrage No. 12 tot de Kennis der Boomsoorten op Java door Dr S. H. Koorders en Dr Th. Valeton, J. J. Smith elab. (Mededeelingen uitgaande van het Departement van Landbouw No. 10, 872 p.).

Die Orchideen von Java. Zweiter Nachtrag (Bulletin du Département de l'Agriculture aux Indes Néerlandaises XLIII, 77 p.).

Vorläufige Beschreibungen neuer papuanischer Orchideen II (l.c., XXXIX, 22 p.). Kuhlhasseltia javanica J.J.S. (Icones Bogorienses IV, 1-3, t. CCCI).

Coelogyne Kelamensis J.J.S. (l.c., 5-6, t. CCCII).

Microstylis Horielensis J.J.S. (l.c., 7-8, t. CCCIII).

Dipodium purpureum J.J.S. (l.c., 9-11, t. CCCIV).

Appendicula rostellata J.J.S. (l.c., 13-15, t. CCCV).

Glochidium insigne J.J.S. (l.c., 17-19, t. CCCVI).

Cyclostemom laevis J.J.S. (l.c., 21-23, t. CCCVII-CCCVIII).

Baccaurea sanguinea J.J.S. (l.c., 25-28, t. CCCIX).

Baccaurea deflexa MUELL. ARG. (l.c., 29-31, t. CCCX).

Baccaurea stipulata J.J.S. (l.c., 33-35, t. CCCXI).

Baccaurea multiflora Burck (l.c., 37-40, t. CCCXII).

Antidesma venenosum J.J.S. (l.c., 41-43, t. CCCXIH).

Croton borneensis J.J.S. (l.c., 45-47, t. CCCXIV).

Ryparosa hirsuta J.J.S. (l.c., 57-59, t. CCCXVII).

Clethra canescens Reinw. (l.c., 61-63, t. CCCXVIII).

Clethra sumatrana J.J.S. (l.c., 65-66, t. CCCXIX).

Vaccinium uniflorum J.J.S. (l.c., 67-69, t. CCCXX).

Vaccinium Claoxylon J.J.S. (l.c., 71-72, t. CCCXXI).

Rhododendron Zollingeri J.J.S. (l.c., 73-74, t. CCCXXII).

Rhododendron Nieuwenhuisii J.J.S. (l.c., 75-76, t. CCCXXIII).

Costera ovalifolia J.J.S. (l.c., 77-79, t. CCCXXIV).

Styphelia celebica J.J.S. (l.c., 81-82, t. CCCXXV).

Coelogyne × Stanny (Teysmannia XXVI, 342-344).

Euphorbiaceae (Nova Guinea VIII, 221-245, t. LII-LX).

1911

Geïllustreerde gids voor "'s Lands Plantentuin" te Buitenzorg (Buitenzorg; 60 p.).

Die Orchideen von Java. Figuren-Atlas. Viertes Heft (Fig. CCLXXVI—CCCLXXIV).

Neue Orchideen des Malaiischen Archipels IV (Bulletin du Département de l'Agriculture aux Indes Néerlandaises XLV, 13—25).

Vorläufige Beschreibungen neuer papuanischer Orchideen III (l.c. XLV, 1—12); IV (Bulletin du Jardin Botanique de Buitenzorg, 2e sér., II, 1—20).

Zur Systematik von Thismia clandestina MIQ. und Th. Versteegii J.J.S. (Annales du Jardin Botanique de Buitenzorg XXIV, 55—60, pl. VIII—IX).

Zur Systematik von Burmannia candida ENGL. und B. Championii THW. (l.c., 79—83, pl. XIV—XV).

Studies in tropical teratology, by J. C. Costerus and J. J. Smith (l.c., 98-116, t. XVIII-XXII).

Die Orchideen von Niederländisch Neu-Guinea (Nova Guinea VIII, 521—611, t. LXXV—CXII).

1912

Die Orchideen von Java. Figuren-Atlas. Fünftes Heft (Fig. CCCLXXV—CDXLIII). Neue Orchideen des Malaiischen Archipels V (Bulletin du Jardin Botanique de Buitenzorg, 2e sér., III, 53—69); VI (l.c. VIII, 38—47).

Vorläufige Beschreibungen neuer papuanischer Orchideen V (l.c., 70-79).

Die Gruppe der Collabiinae (l.c. VIII, 1-6).

Noch einmal Glomera BL. (l.c., 7-14).

Dendrobium Sw. sect. Cadetia (l.c., 15-18).

Bulbophyllum Thou. sect. Cirrhopetalum (l.c., 19-29).

Die Gruppe der Podochilinae (l.c., 30-37).

Váccinium malaccense Wight var. celebense J.J.S. (l.c., 48-49).

Vorläufige Beschreibunger neuer papuanischer Ericaceae (l.c., 50-55).

Einige Ausbesserungen (l.c., 56).

Zur Systematik von Burmannia coelestis Don (Annales du Jardin Botanique de Buitenzorg XXVI, 219—222, pl. XVII).

Vaccinium dialypetalum J.J.S. (Icones Bogorienses IV, 99-101, t. CCCXXXI).

Morus macroura MIQ. (l.c., 103-106, t. CCCXXXII).

Xanthophyllum lanceolatum J.J.S. (l.c., 109-112, t. CCCXXXIV).

Arachnis BL. und Vandopsis PFITZ. (Natuurkundig Tijdschrift voor Nederlandsch Indië LXXII, 1—8).

Sarcanthus LNDL. und die nächstverwandten Gattungen (L.c., 9-45).

Euphorbiaceae (Nova Guinea VIII, 779-796, t. CXXX-CXLII).

Epacridaceae (l.c., 797-803, t. CXLIII-CXLVI).

Ulmaceae (l.c., 891—892, t. CLVIII).

Corsiaceae (l.c., 893).

Burmanniaceae (l.c., 895-896, t. CLIX).

Polygalaceae (l.c., 897—898, t. CLVIII).

Vorläufige Beschreibungen neuer papuanischer Orchideen VI (FEDDE, Repertorium X, 136-140); VII (l.c., 274-280).

Neue papuanische Pflanzen (l.c., 486-488).

Orchids collected on Mr. Moulton's expedition to Mt. Batu Lawi (Journal of the Straits Branch of the Royal Asiatic Society No. 63, 63—70).

Orchidaceae, in HUBERT WINKLER, Beiträge zur Kenntnis der Flora und Pflanzengeographie von Borneo (ENGLER, Botanische Jahrbücher XLVIII, 96—106).

Phalaenopsis amabilis BL. (De Tropische Natuur I, 30-31, pl.).

Schijn bedriegt (l.c., 37-40, fig.).

1913

Die Orchideen von Java. Dritter Nachtrag (Bulletin du Jardin Botanique de Buitenzorg, 2e sér., IX, 130 p.).

Styphelia wetarensis J.J.S. (Icones Bogorienses IV, 171-173, t. CCCLII).

·Dimorphanthera pulchra J.J.S. (l.c., 175-178, t. CCCLIII).

Die Orchideen von Niederländisch Neu-Guinea (Nova Guinea XII, 1—108, t. I—XXVIII).

Vorläufige Beschreibungen neuer papuanischer Orchideen VIII (FEDDE, Repertorium XI, 552-560); IX (l.c. XII, 24-34); X (l.c., 110-123); XI (l.c., 394-406).

Ein neues Rhododendron (Rh. Agathodaemonis) aus Neu-Guinea (l.c., 209).

1914

Die Orchideen von Java. Figuren-Atlas. Sechstes Heft, Schluss. (Fig. CDXLIV-CDLXXXIII).

Bijdrage No. 13 tot de Kennis der Boomsoorten op Java door Dr S. H. Koorders en Dr Th. Valeton; Violaceae, Moraceae, Hamamelidaceae, Clethraceae, Ericaceae by J. J. Smith (Mededeelingen uitgaande van het Departement van Landbouw No. 18, 61—171).

Neue Orchideen des Malaiischen Archipels VII (Bulletin du Jardin Botanique de Buitenzorg, 2e ser., XIII, 1—52).

Vorläufige Beschreibungen neuer papuanischer Orchideen XII (l.c., 53-77).

Die Orchideen von Java. Vierter Nachtrag (l.c. XIV, 56 p.).

Zur Systematik von *Burmannia tuberosa*-BECC. (Annales du Jardin Botanique de Buitenzorg XXVIII, 99—101, pl. XIV).

Burmannia bifaria J.J.S. (Icones Bogorienses IV, 249—250, t. CCCLXXIX).

Antidesma batuense J.J.S. (l.c., 251-252, t. CCCLXXX).

Rhododendron brevitubum, J.J.S. (l.c., 253-254, t. CCCLXXXI)..

Ericaceae (Nova Guinea XII, 129-168, t. XXIX-LII).

Clethraceae (l.c., 169-170, t. LIII).

Corsiaceae (l.c., 171-172, t. LIV).

Studies in tropical teratology, by J. C. Costerus and J. J. Smith (Annales du Jardin Botanique de Buitenzorg XXVIII, 125—139, t. XX—XXIX).

Het geluksbloempje (De Tropische Natuur III, 1-4, pl.).

1915

Misvormingen bij klappers (Teysmannia XXVI, 684-686, pl.).

Die Orchideen von Niederländisch Neu-Guinea (Nova Guinea XII, 173—272, t. LV—XCIX).

Vorläufige Beschreibungen neuer papuanischer Orchideen XIII (Mededeelingen van 's Rijks Herbarium, Leiden, No. 23, 21 p.).

Vorläufige Beschreibungen neuer papuanischer Ericaceae (l.c., No. 25, 14 p.)..

Die Orchideen von Niederländisch Neu-Guinea (Nova Guinea XII, 273—477, t. C—CLXXXI).

Einige Ericaceen des Leidener Herbariums (Mededeelingen van 's Rijks Herbarium, Leiden, No. 30, 1—10, 3 fig.).

Taeniophyllum BL. en Chiloschista LNDL. (De Tropische Natuur V, 179-182).

Studies in tropical teratology, by J. C. Costerus and J. J. Smith (Annales du Jardin Botanique de Buitenzorg XXIX, 83-94, t. XII-XVI).

1917

Ericaceae (Nova Guinea XII, 495-537, t. CXCIII-CCXXIII).

Epacridaceae (l.c., 539-541, t. CCXXIV-CCXXV).

Euphorbiaceae (l.c., 543-548, t. CCXXVI-CCXXIX).

Een nieuwe soort van het geslacht Styrax (Tectona X, 204-206).

Orchidaceae novae malayenses VIII (Bulletin du Jardin Botanique de Buitenzorg, 2e sér., XXV, 1—103).

Orchidaceae, in L. S. GIBBS, A contribution to the phytography and flora of the Arrfak Mountains, etc., (105-127, 203-206).

Epacridaceae (l.c., 167-168).

Ericaceae (l.c., 168-174).

Lijst der in de laatste 25 jaren door ambtenaren van het Herbarium in het licht gegeven geschriften (Gedenkschrift ter gelegenheid van het honderdjarig bestaan van 's Lands Plantentuin, 47—82).

The Amboina Orchidaceae collected by C. B. Robinson (Philippine Journal of Science, C (Botany) XII, 249—262).

Orchidaceae, in MERRILL, An interpretation of RUMPHIUS'S Herbarium Amboinense, (168—179).

Splitsing der bloeiwijzen bij Anthurium Ferrierense (De Tropische Natuur VI, 37—38).

Viviparie bij Phalaenopsis Schilleriana RCHB. f. (l.c., 139-141).

1918

Die Orchideen von Java, Fünfter Nachtrag (Bulletin du Jardin Botanique de Buitenzorg, 2e sér., XXVI, 1—135).

Reglement voor het Herbarium, Buitenzorg (Buitenzorg; 6 p.).

1919

Index Orchidacearum quae anno 1919 in Horto Botanico Bogoriensi coluntur (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., 91—129).

Breynia cernua MUELL. ARG. (De Tropische Natuur VIII, 57-60, 92-95, fig.).

Grammatophyllum speciosum (Teysmannia XXX, 31-34).

Nieuwe misvormingen bij klappers (l.c., 291-297, 4 pl.).

Nog iets over een soort druif (l.c., 457-458):

Aanteekeningen over Orchideeën I: Thunia alba RCHB. f. (l.c., 483-486).

1920

Plantae novae vel criticae ex Herbario et Horto Bogoriensi I (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., I, 390—411, t. 38—56).

Orchidaceae novae malayenses IX (l.c. II, 15-127).

Aanteekeningen over Orchideeën II: Platanthera Susannae LNDL. (Teysmannia XXXI, 8—12, pl.); III: Een hybride Spathoglottis (l.c., 102—105).; IV: Het geslacht Coelogyne (l.c., 252—258); V: Het geslacht Coelogyne (l.c., 293—297).

Sierheesters I (l.c., 167-173); II (l.c., 437-442); III (l.c., 543-552).

Enaties (De Tropische Natuur IX, 123-124, fig.).

Een weerlegging. Naar aanleiding van het levensbericht van Koorders door Brascamp in "Tectona" (mimeograph).

1921

Die Orchideen von Java. Sechster Nachtrag (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., III, 227-333).

Sierheesters IV (Teysmannia XXXII, 8-17); V (l.c., 112-119); VI (l.c., 265-272); VII (l.c., 348-357); VIII (l.c., 446-458); IX (l.c., 549-568).

Studies in tropical teratology, by J. C. Costerus and J. J. Smith (Annales du Jardin Botanique de Buitenzorg XXXII, 1—42, t. I—XII),

1922

Plantae novae vel criticae ex Herbario et Horto Bogoriensi II (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., IV, 230—240, t. 4—10).

Orchidaceae novae malayenses X (l.c. V, 12-102).

Tafeln javanischer Orchideen I (l.c., 245, t. 18-37).

Sierheesters X (Teysmannia XXXIII, 268—279).

1923

Periodischer Laubfall bei Breynia cernua MUELL. ARG. (Annales du Jardin Botanique de Buitenzorg XXXII, 97—102).

Studies in tropical teratology, by J. C. Costerus and J. J. Smith (l.c. XXXIII, 67—104, t. VII—XIV).

1924

Tafeln javanischer Orchideen II (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., VI, 9, t. 1—25).

Plantae novae vel criticae ex Herbario et Horto Bogoriensi III (l.c., 73—107).

Index Euphorbiacearum quae anno 1924 in Horto Botanico Bogoriensi coluntur (l.c., 108—115).

Wandelgids voor 's Lands Plantentuin te Buitenzorg, 2de druk (Buitenzorg; 75 p.). Illustrated Guide to the Botanic Gardens, Buitenzorg, 2e ed. (Buitenzorg; 73 p.).

1925

Ephemeral Orchids (Annales du Jardin Botanique de Buitenzorg XXXV, 55—70). Eine merkwürdige neue *Phalaenopsis: Ph. Denevei* J.J.S., n.sp. (Recueil des Travaux Botaniques Néerlandais XXII, 262—267, 1 pl., fig.).

Eéndagsorchideeën (De Tropische Natuur XIV, 33-41, 4 fig.).

Een eigenaardige afwijking (l.c., 196-199, 5 fig.).

Die Orchideen der zweiter Frankfurter Sunda-Expedition 1909—1910 (Mededeelingen uit 's Rijks Herbarium, Leiden, No. 53, 1—17).

Studies in tropical teratology, by J. C. Costerus and J. J. Smith (Annales du Jardin Botanique de Buitenzorg XXXIV, 45—63, t. V—XIII).

The Orchidaceae of Dr W. KAUDERN's expedition to Selebes 1917—1920 (Svensk Botanisk Tidskrift 20, 470—482).

Orchidaceae novae malayenses XI (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., VIII, 35-70).

Phalaenopsis Schilleriana in Java (The Orchid Review XXXIV, 163).

Orchid growing in the Dutch East Indies (l.c., 324-327, 355-359).

Adventieve knoppen op de wortels van-Peristylus ciliolatus J.J.S. (De Tropische Natuur XV, 148-150, 2 fig.).

1927

Notizen aus Reichenbach's Herbar I (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., VIII, 353—369).

Die Orchideen von Java. Siebenter Nachtrag (l.c. IX, 23-66, t. 2-8).

Orchidaceae novae malayenses XII (l.c., 138-195).

An interesting new Thismia (l.c., 220-222, fig.).

Stemonaceae (Nova Guinea XIV, 208-209).

Triuridaceae (l.c., 323-327, t. XXXV-XXXVI).

Orchidaceae, in E. IRMSCHER, Beiträge zur Kenntnis der Flora von Borneo (Mitteilungen aus dem Institut für allgemeine Botanik, Hamburg, VII, 9—76, t. 1—10).

Ephemeral Orchids (The Orchid Review XXXV, 13).

Vanda tricolor and the variety suavis (l.c., 15-16).

Thunia alba in the Dutch East Indies (l.c., 43).

A peculiar adaptation (l.c., 44).

The Orchid collection in the Botanical Gardens at Buitenzorg (l.c., 101—108, 133—140, 165—171, 194—199).

A new Dendrobium: D. violaceoflavens (l.c., 145).

Orchids of utility (l.c., 323).

Some Arundina species (l.c., 370-371).

1928

Orchidaceae buruenses (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., IX, 439-481).

Notizen aus REICHENBACH's Orchideenherbar II (l.c., 482-491).

Additions to the Orchid flora of Selebes (l.c. X, 1-24).

Orchidaceae novae malayenses XIII (l.c., 25-84).

Orchidaceae seranenses (l.c., 85-172).

Zelfbevruchting bij Orchideeën (Natuurkundig Tijdschrift voor Nederlandsch Indië LXXXVIII, 1—19, 7 fig.).

Dendrobium crumenatum en zijn naaste verwanten (De Tropische Natuur XVII, 22-26, 4 fig.).

Teratological annotations (The Orchid Review XXXVI, 68-73).

1929

Orchidaceae (Nova Guinea XIV, 337-516, t. XLI-LXXXVII).

Autogamy in Orchidacene (The Orchid Review XXXVII, 75-78).

A new species of Trichoglottis (l.c., 181).

Bulbophyllum basisetum (l.c., 275).

Eine neue Trichoglottis (FEDDE, Repertorium XXVI, 166—167).

Bulbophyllum basisetum J.J.S., n.sp. (l.c., 347-348).

Noch einmal Bulbophyllum capitatum LNDL. (I.c., XXVII, 164).

Malayan and Papuan Jewel-Orchids (The Orchid Review XXXVIII, 3-9).

Icones Orchidacearum Malayensium (Bulletin du Jardin Botanique de Buitenzorg, Suppl. II, t. 1—50).

In memoriam Dr TH. VALETON (l.c., 3e sér., XI, 1-11 with portrait).

Notizen aus Reichenbach's Herbar III (l.c., 19-27).

On a collection of Orchidaceae from the Northern Moluccas (l.c., 67-81).

1931

Do Orchids influence the character of the landscape in the tropics? (The Orchid Review XXXIX, 99—101).

Vanda, × Boumaniae J.J.S. (The Gardens' Bulletin Straits Settlements V, 232—233). Einige neue javanische Orchideen (FEDDE, Repertorium XXIX, 248—252).

Additions to our knowledge of the Orchid Flora of Borneo (Brittonia I, 105-111).

Studies in tropical teratology, by J. C. Costerus and J. J. Smith (Annales du Jardin Botanique de Buitenzorg XLII, 1—22, tab. I—IV).

On a collection of *Orchidaceae* from Central Borneo (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., XI, 83—160).

1932

Ericaceae from the Eastern Archipelago (FEDDE, Repertorium XXX, 162—178). Phalaenopsis singuliflora, a new natural hybrid (The Orchid Review XL, 173). Plocoglottis quadrifolia (l.c. XL, 174).

Die Orchideen der Anambas- und Natoena-Inseln (FEDDE, Repertorium XXX, 327-336).

Orchidaceae novae malayenses XIV (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., XII, 105-150).

Drei neue Orchideen (FEDDE, Repertorium XXXI, 76-82).

Wild orchids in the Buitenzorg Botanic Garden (The Orchid Review XL, 369-372).

1933

Phalaenopsis serpentilingua, sp. nov. (The Orchid Review XLI, 147-149).

Bulbophyllum grandiflorum (The Orchid Review XLI, 161).

Orchidaceae selebenses Kjellbergianae (ENGLER, Botanische Jahrbücher LXV, 449—508).

Spathoglottis aurea LNDL. (The Orchid Review XLI, 169).

Enumeration of the Orchidaceae of Sumatra and neighbouring islands (FEDDE, Repertorium XXXII, 129—386).

Vanda tricuspidata (The Orchid Review XLI, 208-210).

1934

Neue Orchideen Papuasiens (ENGLER, Botanische Jahrbücher LXVI, 161—215). Cystopus Lév. und Cystopus Bl. (Acta pro Fauna et Flora Universali, Seria II:

Wat is Dendrobium Fleischeri? (De Orchidee III, 90-93).

Botanica I¹⁴, 3-6).

Einige neue sumatranische Ericaceae (FEDDE, Repertorium XXXV, 292-297).

Ericaceae, in Merrill, An enumeration of plants collected in Sumatra by W. N. & C. M. Bangham (Contrib. Arnold Arbor. 8, 122—129).

Phalaenopsis serpentilingua (The Orchid Review XLII, 241, 257).

Orchidaceae novae malayenses XV (FEDDE, Repertorium XXXVI, 110-119).

Een voor Java nieuwe Dendrobium (De Orchidee III, 312-314, 1 fig.).

Icones Orchidacearum Malayensium (Bulletin du Jardin Botanique de Buitenzorg, Suppl. II, t. 51—100).

Artificial key to the Orchid genera of the Netherlands Indies, together with those of New Guinea, the Malay Peninsula and the Philippines (Blumea I, 194—215).

Mijn eerste ervaringen met het kweeken van Orchideeën in Indië ("Orchideeën" I, 15—18: Orgaan der Ned. Orchid. Ver.; overgenomen in De Orchidee III, 204—206).

Paphiopedilum monstrum (De Orchidee III, 266-268, 2 fig.).

Merkwaardige Orchideeën ("Orchideeën" I, 82: Orgaan der Ned. Orchid. Ver.).

1935

Orchidaceae (Nova Guinea XVIII, 9-85, t. III-XVI).

Merkwaardige Orchideeën ("Orchideeën" II, 113—118, 144—146: Orgaan der Ned. Orchid. Ver.).

A new Rhododendron from G. Tahan (The Gardens' Bulletin Straits Settlements VIII, 262-263).

An interesting new Bulbophyllum (Blumea I, 320-322).

The Malaysian genus Rigiolepis Hooker f. (l.c., 323-342).

Dendrobium: Section Ceratobium (The Orchid Review XLIII, p. 51-54, 125-126, 150-152, 181).

Bulbophyllum (De Orchidee IV, 173-178, 203-208, 233-236, 14 figs.).

Podochilus serpyllifolius ("Orchideeën" II, 205—207, pl.: Orgaan der Ned. Orchid. Ver.).

Een nieuwe Borneo-Dendrobium, Dendrobium Paathii J.J.S. (De Orchidee IV, 183-184, 2 fig.).

The genera Costera J.J.S., Iaera Copel. and Cymothoe Airy-Shaw (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., XIII, 418—424, 1 pl.).

New Malaysian Ericaceae (l.c., 443-464).

A few orchids from the Malayan Airchipelago (The Gardens' Bulletin Straits Settlements IX, 89—92).

Berichtigung zu Cystopus Lév. und Cystopus Bl. (Acta pro Fauna et Flora Universali, Series II: Botanica I¹⁷, 4).

1936

Cymbidium atropurpureum Rolfe (De Orchidee V, 5-7).

Schoenorchis buddleiflora J.J.S. (l.c., 152-154).

Orchideeën te Makasser (l.c., 154-156).

Corrigenda (l.c., 172).

١

Zelfbevruchting van Orchideeën ("Orchideeën" III, 279—286: Orgaan der Ned. Orchid. Ver.; overgenomen in De Orchidee, l.c., 267—273).

Korte Mededeelingen (l.c., 282-284).

Cyperus alternifolius in den vollen grond (Wēckblad van de Koninklijke Nederlandsche Maatschappij voor Tuinbouw en Plantkunde X, 40).

Ericaceae (Nova Guinea XVIII, 89—121, t. XVII—XXXII).

Epacridaceae (l.c., 123—125, t. XXXIII).

Dwergkemoening (De Tropische Natuur, Jubileumuitgave, 73).

1937

Kleine Mededeelingen (De Orchidee VI, 81-82).

Orchidaceae novae malayenses XVI (Bulletin du Jardin Botanique de Buitenzorg, 3e sér., XIV², 160—168).